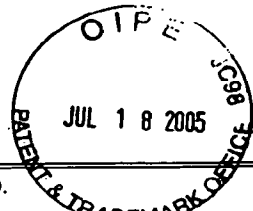


Form PTO 1449 (Modified)			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 272999US0PCT	SHEET 1 OF 3 SERIAL NO. 10/539,802	
LIST OF REFERENCES CITED BY APPLICANT			APPLICANT Martin SOHN, et al.					
			FILING DATE June 20, 2005			GROUP		
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA	6 576 788	06/10/03	PENZEL et al.				
	AB	3 321 283	05/23/67	EWALD				
	AC	3 226 410	12/28/65	HETTICH et al.				
	AD	3 381 025	04/30/68	MITSUMORI et al.				
	AE	3 544 611	12/01/70	MICHELET et al.				
	AF	3 574 695	04/13/71	GRANT, Jr. et al.				
	AG	2 683 160	07/06/54	IRWIN				
	AH	3 801 518	04/02/74	IRWIN et al.				
	AI	3 912 600	10/14/75	HATFIELD, Jr. et al.				
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION			
	AD	3 065 727	12/01/82	EP (equivalent of US 4410205)	YES	NO		
	AK	9 716 070	06/12/96	EP (equivalent of US 5599968)	YES	NO		
	AL	99/54280	10/28/99	WO (with English abstract)	YES	NO		
	AM	844 806	09/15/52	DE	YES	NO		
	AN	1 792 660	03/02/72	DE (equivalent of GB 1238669)	YES	NO		
	AO	37 44 001	06/08/89	DE (equivalent of US 5117048)	YES	NO		
	AP	20 50 246	06/26/80	DE (equivalent of US 4289732)	YES	NO		
	AO	300 168	05/27/92	DE	YES	NO		
	AP	132 340	09/20/78	DE	YES	NO		
	AS	1 146 872	04/11/63	DE (equivalent of GB 901377)	YES	NO		
	AT	2 009 527	02/06/70	EP (equivalent of US 3553997)	YES	NO		
	AU	1 175 666	08/13/64	DE	YES	NO		
	AV	0 201 810	11/23/88	EP	YES	NO		
	AW	0 038 785	07/14/90	EP (equivalent of US 6225497)	YES	NO		
	AX	832 432	01/20/70	CA	YES	NO		
	AY	3 088 884	06/25/80	EP (equivalent of US 5024570)	YES	NO		
	AZ	1 468 445	02/27/69	DE (equivalent of US 3287387)	YES	NO		
	AA	2 050 002	05/04/72	DE	YES	NO		
	AA	2 153 268	05/03/73	DE (equivalent of US 3947484)	YES	NO		
	AA	30 08 703	09/11/80	DE	YES	NO		
	AAD	1 233 854	02/09/67	DE (equivalent of GB 1077031)	YES	NO		
	AAE	949 227	09/13/56	DE (equivalent of US 3188337)	YES	NO		
					<input checked="" type="checkbox"/>	Additional References sheet(s) attached		
Examiner /Clinton Brooks/					Date Considered 01/12/2009			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.B./

not in English or not provided



SHEET 2 OF 3

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 272999US0PCT	SERIAL NO. 10/539,802
LIST OF REFERENCES CITED BY APPLICANT		APPLICANT Martin SOHN, et al.			
		FILING DATE June 20, 2005		GROUP	
FOREIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO
AAF	040 238	/	09/13/56	DE (equivalent of US 2875225)	NO
AAC	053 086	/	11/08/56	DE	NO
AAH	053 558	/	03/21/57	DE	NO
AAI	1 768 439	/	11/18/71	DE (equivalent of GB 1173890)	NO
AAJ	827 376	/	02/03/60	GB	NO
AAK	27 47 524	/	05/03/78	DE (equivalent of US 4096165)	NO
AAE	36/10028	/	05/06/90	WO (with English abstract & equivalent of US 5925783)	NO
AAM	108 17 601	/	10/28/90	DE	NO
AAK	31-58-380	/	08/28/90	DE (equivalent of US 4054670)	NO
AAQ	2 112 181	/	10/05/72	DE (equivalent of US 3829458)	NO
AAP	26-24-285	/	12/23/77	DE (equivalent of US 4128569)	NO
AAQ	0 150 425	/	08/07/85	EP (equivalent of US 4581174)	NO
AAP	34-02-204	/	08/14/85	DE (equivalent of US 4581174)	NO
AAS	32 12 510	/	11/11/82	DE (with English abstract & equivalent of US 4422978 & FR 2303140)	NO
AAT	763 535	/	12/12/56	GB	NO
AAU	1 811 609	/	07/10/69	DE (equivalent of US 3781320 & US 3887167)	NO
AAV	1 037 444	/	08/08/58	DE (equivalent of US 2822373)	NO
AAW	1 034 285	/	06/29/66	GB	NO
AAX	1 212 249	/	11/11/70	GB	NO
AAY	57-048954	/	03/20/82	JP (English abstract only)	NO
AAZ	60-010774	/	01/19/85	JP (English abstract only)	NO
BAI	0 570 700	/	11/24/03	EP (equivalent of US 5449818)	NO
BAI	0 280 840	/	11/09/88	EP (equivalent of US 4847408)	NO
BAI	1 078 018	/	03/28/01	EP (equivalent of US 5516935)	NO
BAI	0 749 958	/	12/27/96	EP (equivalent of US 6063949)	NO
BAF	0 676 392	/	10/11/95	EP (equivalent of US 5516935)	NO
BAF	1 192 641	/	05/13/65	DE	NO
BAI	100-27-770	/	12/13/01	DE	NO
BAH	2 252 068	/	05/10/73	DE (equivalent of GB 1341311)	NO
BAI	1 196 008	/	06/24/70	GB	NO
BAI	08-20-002	/	04/12/84	DE (equivalent of US 4540991)	NO
BAI	24-04-770	/	08/21/75	DE (equivalent of US 3978405)	NO
BAI	150-844	/	12/01/04	DE	NO
Examiner	/Clinton Brooks/			Date Considered	01/12/2009
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					
not in English or not provided					

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.B./

JUL 18 2005
U.S. PATENT & TRADEMARK OFFICE
86-1

SHEET 3 OF 3

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 272999US0PCT	SHEET 3 OF 3
LIST OF REFERENCES CITED BY APPLICANT		APPLICANT		SERIAL NO. 10/539,802	
		Martin SOHN, et al.		GROUP	
		FILING DATE June 20, 2005			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)					
BAM	SIEFKEN, Von Werner. "Mono- und Polyisocyanate", Justus Liebigs Annalen der Chemie, vol. 562, pages 6-136 1948				
BAN	SCHAUERTE, K. et al. "Isocyanate", Polyurethane, Kunststoff Handbuch, vol. 7, pages 76-88 1993				
BAO	ZEHNER, Peter et al. "Duesenreaktoren", Fortschr. Verf. Technik, vol. 23, pages 373-393 1985				
BAP	TOSUN, Gueray. "A Study of Micromixing in Tee Mixers", Ind. Eng. Chem. Res., vol. 26, pages 1184-1193 1987				
BAO	Ullmanns Enzyklopaedie der technischen Chemie, vol. 13, pages 351-353 1977				
BAR	KONSTANTINOV, I. et al. "Kinetics of the Reactions of 2,4-Tolylene- and 4,4'-Diphenylmethanediamine Dihydrochloride Crystals with Phosgene Dissolved in Chlorobenzene", Zhurnal Prikladnoi Khimii, vol. 49, no. 3, pages 596-599 1976				
BAS					
BAT					
BAU					
BAV					
BAW					
BAX					
BAY					
BAZ					
Examiner	/Clinton Brooks/		Date Considered	01/12/2009	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.B./

Not in English or not provided



U.S. PCT Application Serial No.: 10/539,802
Docket No.: 272999US0PCT

STATEMENT OF RELEVANCY

- 1) References AJ, AK have been cited in the International Search Report. Copies of these references are being submitted herewith only when not automatically provided by the International Searching Authority.
- 2) References _____ have been cited in the corresponding _____ Search Report. A copy of these references is being submitted herewith.
- 3) References AB-AI, AL-BAR are discussed in the specification. A copy of these references is being submitted here with.
- 4) References _____ are additional prior art known to Applicant. A copy of these references is being submitted herewith.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.B./



LIST OF RELATED CASES

<u>Docket Number</u>	<u>Serial or Patent Number</u>	<u>Filing or Issue Date</u>	<u>Patent Appl. Publication No.</u>	<u>Inventor/ Applicant</u>
PER CLIENT	6,576,788	06/10/03		PENZEL, et al.

NFO/kch

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /C.B./